## **442nd Signal Battalion - WOAC 255A** Last Updated: 30 March 2016

\	WARRANT OFFICER ADVANCE COURSE
COURSE INFORMATION:	

# **442nd Signal Battalion - WOAC 255A** Last Updated: 30 March 2016 Course Title: Information Services Technician, Warrant Officer Advance Course (WOAC) **Course Number:** 4-11-C32-255A Company: Charlie Company **College:**Leader College for Network Operations (LCNO)

# **442nd Signal Battalion - WOAC 255A** Last Updated: 30 March 2016 **Division:** Information Dissemination Management Division (IDMD) Status Change Date: 19 July 2012 Training site: USASCoE&FG, Fort Gordon, GA Length: 13 Weeks (Phase 1 - 8 weeks, 2 days, Phase 2 - 5 weeks, 2 days)

# **442nd Signal Battalion - WOAC 255A** Last Updated: 30 March 2016 Managed: Army Training Requirements and Resources System (ATRRS) Prerequisites: A Signal Warrant Officer Basic Course and the Action Officer Development Course (Army Correspondence Course number 131 P00) must be completed prior to enrollment in the Warrant Officer

## 442nd Signal Battalion - WOAC 255A Last Updated: 30 March 2016 Advanced Course. PURPOSE: To provide selected Active Army (AA) and Reserve Component (RC) Military Occupation Specialties (MOS) 255A warrant officers with advanced technical training to perform critical MOS individual skill level 2 tasks in preparation to serve in senior level network management, staff, and supervisory positions.

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Systems (AIS)

seguence. However, AA and RC attendance requirements are different: a. The AA students must enroll, attend, and complete both phases of the course in one continuous school attendance period or course iteration. b. The RC students may enroll, attend, and complete one or both phases in one or more school attendance periods, or course iterations. However, the course phases must be completed in sequential order, and the minimum RC attendance period is one complete phase per attendance period or course iteration. This approach will allow RC students an opportunity to return to home station between phases, and accommodates the RC training cycle to obtain MEL Code 6 certification within the required two-year timeline. PHASES: Phases 1: Provides instruction and practical exercises in Internet Protocol Switched Networks, Advance Voice over Internet Protocol (VoIP), Host Based Security System (HBSS), System Security, Installing and Managing Database Server, Enterprise Management Software, Mobile Application Development and Thin Client Architecture. Tasks Taught: Critical tasks taught, supported, or reinforced in this module: 113-314-0002 Develop a Secure Advanced Database Design 113-473-7004 Develop an Advanced Organizational Security Foundation 113-455-0001 Develop Mobile Applications (APPS) for Information Systems Platforms 113-484-0001 Implement a Thin Client Architecture 113-407-0001 Implement Advanced Local Area Network (LAN) Techniques 113-314-0001 Implement Enterprise Management Software 113-473-7003 Implement Systems Security in a Network Environment 113-401-8001 Implement Voice over Internet Protocol (VoIP)

113-438-8002 Integrate Coalition or Host Nation, and/or Other Agencies Automated Information

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**Phase 2:** Provides instruction and practical exercises in Project Management, Information Technology Service Management, Storage Network Technologies, Advanced Virtualization and Advanced Digital Tactical Operations Center (DTOC).

#### **Tasks Taught:**

Critical tasks taught, supported, or reinforced in this module:

113-502-9004 Prepare a Program Management Plan

113-398-0002 Implement Advanced Virtualization Techniques for Data Integration

113-398-0001 Implement Storage Network Technologies for a Data Center

113-405-9002 Implement Strategic Information Technology (IT) Service Management

113-449-6002 Integrate Multiple Brigades DTOCs

113-314-0002 Develop a Secure Advanced Database Design

113-473-7004 Develop an Advanced Organizational Security Foundation

113-407-0001 Implement Advanced Local Area Network (LAN) Techniques

113-473-7003 Implement Systems Security in a Network Environment

113-401-8001 Implement Voice over Internet Protocol (VoIP)

CAPSTONE

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Conducted at the end of the course to evaluate students' ability to perform MOS skill level critical tasks in a simulated field environment. The course work reinforces leadership skills, and also provides advanced instruction on directed and mandated subjects and topics to include: Sexual Assault Prevention and Response (SAPR), Personnel Recovery (PR), Military History, Every Soldier is a Sensor (ES2), Cultural Awareness (CA), Improvised Explosive Device - Defeat (IED-Defeat), Operations Security (OPSEC), and Institutional Resilience Training.

MODULES:

Module A: Administrative

Module B: Advanced Networking Routing (*Phase 1 - 112 hrs*) Module C: Advanced Network Switching (*Phase 1 - 72 hrs*) Module D:Advanced Troubleshooting (*Phase 1 - 88 hrs*)

Module E:Directed Training (Phase 2 - 8 hrs)

Module F: VoIP (Phase 2 - 32 hrs)

Module G: Security Audit Systems (*Phase 2 - 48 hrs*) Module H: Policy and Procedures (*Phase 2 - 64 hrs*))

Module I: Threat Brief (Phase 2 - 8 hrs)
Module J: Traffic Shaping (Phase 2 - 48 hrs)
Module K: Project Management (Phase 3 - 40 hrs)
Module L: Network Management (Phase 3 - 40 hrs)
Module M: Joint Operations (Phase 3 - 16 hrs)

Module N: WIN-T (Phase 3 - 80 hrs) Module O: Capstone (Phase 3 - 40 hrs)

For website updates, contact: Webmaster: S6 Automations

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